Sintered insulating hollow brick and its productive technology

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Applicant:

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Abstract of CN1293295

A sintered insulating hollow brick is made up of clay and flyash through plastic squeezing, cutting and sintering. Its advantages are two insulating structures for double-layer insulating, quick heatdissipation, light weight, high strength, low water absorption, high weatherability and low cost. It is especially suitable for roofing.

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